#### Yaman Birla

Madhya Pradesh, India | P: +91 7024922849 | 8th June 2003 | yamanbirla888yb@gmail.com www.linkedin.com/in/yaman-birla-21962b1a4

### **Experience**

Intern Software Developer at Techsolvo LLP, Feb 2022– July 2022

- Worked in Solana Blockchain and POC Work.
- Prepared documented tutorials for various Blockchain Platforms.
- Studied Metaverse and Prepared various Case-Studies of its Applications.
- Added Golang, Rust, and Data-Visualization with Python tutorials on the Codersdaily site.
- Added Golang development beginner projects as technical blogs on the site.

## Indian Institute of Information technology, Nagpur

Summer Research Intern, May 2021 - July 2021

- Worked in Digital Twin Technology for Industrial IoT.
- Learned about the rapid development of Digital Twin in Industry 4.0
- Integration of Applied Machine Learning in Digital Twin.
- Prepared a Review paper of more than 50 research papers.

#### The Sparks Foundation

Data Science and Business Analytics Intern, May 2021 - June 2021

Completed Various Tasks related to Machine learning Problems.

### **EDUCATION**

Shri G.S. Institute of Technology and Science-Indore, Madhya Pradesh 2019-2023 Bachelor of Technology,

**Electronics & Communication Engineering** 

- Completed 3 bachelors with a cumulative GPA of 7.82.
- Presented a business idea in an event named 'Ideathon' Organised by E-Cell, Sgsits.

Miss Hill Higher Secondary School - Gwalior, Madhya Pradesh 2018 Senior Secondary ● Completed my 10+2 from board CBSE with 80.4%.

Achieved 95.5 Percentile in JEE Mains 2019.

Miss Hill Higher Secondary School - Gwalior, Madhya Pradesh 2016 Senior School. ● completed my high school from the CBSE board with a Cumulative GPA of 9.0

### **PLATFORMS WORKED**

- Operating Systems: Windows, Ubuntu, Mac.
- Programming Skills: Python, Golang, Django, SQL.
- Data Science: Machine Learning, NumPy, Pandas, Python Data Visualization libraries, Data Analytics.
- **Software Skills:** MS Office, Power BI, Git, Data Structures & Algorithms, Object-Oriented Programming.

### **PROJECTS**

- Iris Dataset using k-means Clustering: Used KMeans Clustering algorithm on Iris Dataset and make clusters or classify the flowers based on the features like sepal length, sepal width, and same for petal and implemented the k-means algorithm from scratch.
- **Discord and Slack Bot in Golang:** Made discord and slack bot in Golang, Both bots respond with some reserved commands.
- •Smart Notes: This is a Django-based web app made from scratch. It creates notes for a specific user and allows them to make alterations in their text i.e. edit & delete.
- Predict Titanic Survival: Using Logistic Regression, built a model that predicts which passengers survived the sinking of the Titanic, based on the features like age and class with an accuracy of 80%.

# **ADDITIONAL**

**Hackathon:** Cleared Round 1 of Publicis Sapient (Jumpstart) 2022, Secured rank in the top 5% event Code Creed organized by MissionEd. Achieved 108 Rank in GFG job-a-thon July.

Certifications & Training: Completion year:

Database Foundations from Linkedin Learning	2023
Django Essential Training from Linkedin Learning	2023

Sustainable Business Through Green HR from RMIT University     Australia via Futurelearn	2021
Certified Data Analyst with Portfolio	2021
Completed Cloud Engineering Track in 30 days Google Cloud     Program 2021.	2021
Completed Various Courses from Codecademy in Computer Science and Data Science	2021-22
<ul> <li>Python &amp; Data Science Certifications from letsUpgrade (NSDC &amp; Skill India).</li> </ul>	2020
Scored 95 percentile(nationally) in the 'Logical Ability' section in the AMCAT employability test in December 2020	2020

Languages: Professional English, Hindi, German (Beginner).